					Т				Complete if Kn				
Substitute for form 1449/PTO					1	Application Number 10/554,678							
(Revised 07/2005)					Filing Date			11/04/2003					
INFORMATION DISCLOSURE					_	First Named Inventor			Hayashizaki et al.				
									nayasilizaki et	aı			
STATEMENT BY APPLICANT					6	Group Art Unit							
(Use as many sheets as necessary)					E	Examiner Name							
Sheet			of 1		_	Attorney Docket Number		035576/301942)				
Shoot			1 1 1	Tittorney Booket Number		03507075013 12	<u></u>						
U. S. PATENT DOCUMENTS													
	Document Number												
Examiner	Examiner Cite		<u>Bootament Hamour</u>		Put	Publication Date		Name of Patentee or			Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear		
Initials* No.		Number - Kind Code (if known)			MN	MM-DD-YYYY Applic		Applicant	of Cited Document	Relevant Pa			
		US-	•		l								
FOREIGN PATENT DOCUMENTS													
			Foreign Patent Document untry Code - Number Kind Code known)			Publication Date e MM-DD-YYYY				Pages, Columns, Lines, Where Relevant		English	
Examiner Initials	Cite No.	Co			10				f Patentee or nt of Cited	Passages or Re		Language Translation	
mitiais	NO.				ic			Docume		Figures App	Figures Appear		
		-	,										
		_											
OTHER DOCUMENTS									ich Language				
	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of Translation Att									ation Attached			
					rnal, serial, symposium, catalog, etc.), date, page(s), volume-issue								
Initials* No. number(s), publisher, city and/or country where published.													
	1		C. SAKAKU	RA et al	"Dif	ferential gen	e exr	ression	profiles of gastr	c cancer			
C. SAKAKURA et al., "Differential gene expression profiles of gastric cancer cells established from primary tumour and malignant ascites", British Journal of													
				Cancer, 2002, Vol. 87 (10), pages 1153 to 1161; full text									
	2 CANUTO, R.A., et al., "Increase in class 2 aldehyde dehyrogenase expression												
	by arachidonic acid in rat hepatoma cells", Biochemical Journal, 2001, Vol.												
	357, pages 811 to 818; full text												
	3 WILLIAM G. NORTH, et al., "Key Peptide processing enzymes are expressed												
	by a variant form of small cell carcinoma of the lung", Paptides, 1998, Vol.												
19(10), pages 1743 to 1747; full text													
	4 JIN SHUN ZHI et al., "A Study of aldehyde dehydro genase in gastric mucosa",								i				
	Kitasato Igaku, 1995, Vol. 25(1), pages 31 to 35; full text												
	5		ARIYOUSHI	T etal	"Cli	nical implica	ation	of tume	or marker express	sions			
	ARIYOUSHI T., et al., "Clinical implication of tumor marker expressions suggesting biological characters of malignancies", Nippon Rinsho. Journal of												
	Clinical Medicine, 1996, Vol. 54(6), pages 1568 to 1573; full text												
						.04							
	6		International	search Ke	port	IOI PC I/JPU	14/כי	ors, ua	ieu january 7, 20	V 1			
												-	

	Examiner	/Sean Aeder/ (10/28/2010)	Date	
ı	Signature	rocali nedeli (Torzorzo To)	Considered	

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.